[CLAIMS]

[Claim 1]

<67>

A fixture, having a screw shape, to be implanted in bone tissue, the fixture comprising an uppermost part protruding outside the bone tissue when implanted in the bone tissue and a body part placed in the bone tissue, the body part havinga cortical bone coupling part installed in cortical bone and a cancellous bone coupling part installed in cancellous bone, wherein the cancellous bone coupling part comprises a large cancellous screw thread formed on a circumferential outer surface of the cancellous bone coupling part and a small cancellous screw threadformed on a ridge of the large cancellous screw thread, and the cortical bone coupling part comprises a small cortical screw thread having a pitch, a root diameter and an outer diameter almost equal to a pitch, a root diameter and an outer diameter of the small cancellous screw thread.

[Claim 2]

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A fixture, having a screw shape, to be implanted in bone tissue, the fixture comprising an uppermost part protruding outside the bone tissue when implanted in the bone tissue and a body part placed in the bone tissue, the body part comprising a cortical bone coupling part installed in cortical bone and a cancellous bone coupling part installed in cancellous bone, wherein the cancellous bone coupling part comprises a large cancellous screw thread formed on a circumferential outer surface of the cancellous bone coupling part and a small cancellous screw thread formed on a ridge of the large cancellous screw thread, and the cortical bone coupling part comprises a large cortical screw thread extending from the large cancellous screw thread and a small cortical screw thread formed on a ridge of the large cortical screw thread, wherein the number of small cortical screw threads is greater than the number of small cancellous screw threads.

[Claim 3]

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The fixture according to claim 2, wherein the large cortical screw thread has a lead equal to a lead of the large cancellous screw thread.

[Claim 4]

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The fixture according to claim 3, wherein a root diameter of the large cortical screw thread is increased from a lower end thereof to an upper end thereof and is equal to a root diameter of the small cortical screw thread at the upper end thereof.

[Claim 5]

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The fixture according to claim 4, wherein a root diameter of the large cancellous screw thread is constant throughout the cancellous bone coupling part.

[Claim 6]

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The fixture according to any one of claims 1 through 5, further comprising:

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a plurality of longitudinal grooves formed in a circumferential outer surface of the cortical bone coupling part.